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REMARKS

Examiner White is again thanked for his careful consideration of the present patent application. For the reasons that follow, however, the § 103 rejection is deemed ir proper, and should be withdrawn.

The Eastman reference, the principal reference cited by the Examiner, is not concerned with a crosslinked starch, and indeed the teachings of the Eastman reference are a utithetical to the methods for preparing a crosslinked starch claimed in the present patent application. Eastman is concerned with providing starches that have viscosities within a liven range. According to Eastman, after providing or preparing a hydryoxyalkyl starch, the starch subsequently is thinned to the desired viscosity level. The thinning is a depolymenization step. Accordingly, Eastman repeatedly teaches to avoid crosslinking the starch. As set for his at column 2, line 16, et seq., for instance, the multi-step process purportedly disclosed by Eastman includes, in step (a), preparing a derivatized starch "under conditions which result in the atherified or esterified starch derivative remaining in non-crosslinked, granular form." Elsewher a column 4, line 47, et seq., Eastman indicates that an etherified starch can be prepared via conventional procedures "so long as the resulting derivatized starch product remains in non-gela inized, non-crosslinked granular form following the derivatization reactions."

At column 7, line 22, et seq., Eastman discusses the depolymerization precedure, and teaches that the depolymerization is necessary to achieve the desired viscosity of the final starch product.

Given Eastman's emphasis on a non-crosslinked starch, and particularly give a Eastman's teaching that a depolymerization step should be applied to a starch, Eastman cannot be used to support a rejection of the pending claims, which specify <u>crosslinking</u>. The Tuschhoff reference (and numerous other references in the prior art) disclose crosslinking of starches, but these teachings cannot fairly be combined with those of the Eastman reference, which teach to avoid crosslinking of a derivatized starch and to depolymerize the derivatized starch thus formed. It is further noted that the Tuschhoff reference is specifically directed towards a pasting starch, and

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thus this reference or its own merits neither anticipates nor renders obvious any of the presently pending claims.

In light of the foregoing, Applicants respectfully request that the § 103 rejection be withdrawn.

Respectfully submitted,

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